



(43) International Publication Date 22 July 2004 (22.07.2004)

PCT

(10) International Publication Number WO 2004/060099 A2

- (51) International Patent Classification⁷: 11/04, B65B 25/00
- A45C 11/00,
- (21) International Application Number:

PCT/US2003/039017

- (22) International Filing Date: 9 December 2003 (09.12.2003)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/436,109

23 December 2002 (23.12.2002) US

- (71) Applicant: JOHNSON & JOHNSON VISION CARE INC. [US/US]; 7500 Centurion Parkway, Jacksonville, FL 32256 (US).
- (72) Inventors: PECK, James; 13587 Osprey Point Drive, Jacksonville, FL 32224 (US). DUBEY, Dharmesh; 9087 Starpass Drive, Jacksonville, FL 32256 (US). TOKARSKI, Michael; 500 N. Lakewood Run, Ponte Vedra Beach, FL 32082 (US). ZHANG, Qiang; 27 LaCosta Drive, Annandale, NJ 08801 (US). LI, Yufu; 11 Hughes Road, Bridgewater, NJ 08807 (US). ARNOLD, Steven; 26 Hideaway Lane, Sparta, NJ 07871 (US).

- (74) Agents: JOHNSON, Philip S, et al.; Johnson & Johnson, One Johnson & Johnson Plaza, New Brunswick, NJ 08933 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

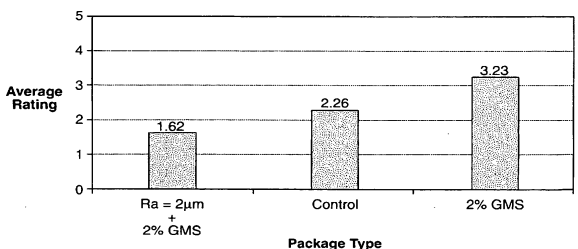
Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: CONTACT LENS PACKAGES CONTAINING ADDITIVES

Lens A Average Rating by Package Type



(57) Abstract: A package having an additive that does not adhere to a medical device enclosed therein.

CONTACT LENS PACKAGES CONTAINING ADDITIVES RELATED APPLICATIONS

This application is a non-provisional filing of a provisional application, U.S. Pat. App. No.60/436,109, filed on December 23, 2002.

FIELD OF THE INVENTION

This invention related to packages for storing contact lenses as well as methods of using and preparing these packages.

BACKGROUND

Contact lenses have been used commercially to improve vision since the 1950s. At first contact lenses were made of hard materials, which were relatively easy to handle and package for use, but were uncomfortable for many patients. Later developments, gave rise to softer more comfortable lenses made of hydrophobic hydrogels, particularly silicone hydrogels. These lenses are very pliable, but due to this texture and their chemical composition, they present a number of problems with packaging.

Most contact lenses are packaged in individual blister packages having a bowl portion and a foil top, where the bowl portion is made from a hydrophobic material such as polypropylene. See U.S. Patent Nos. 4,691,820; 5,054,610; 5,337,888; 5,375,698; 5,409,104; 5,467,868; 5,515,964; 5,609,246; 5,695,049; 5,697,495; 5,704,468; 5,711,416; 5,722,536; 5,573,108; 5,823,327; 5,704,468; 5,983,608; 6,029,808; 6,044,966; and 6,401,915 for examples of such packaging, all of which are hereby incorporated by reference in their entirety. While polypropylene is resilient enough to withstand the sterilization steps of contact lens manufacture, this material has an affinity for contact lenses made of silicone hydrogels. When silicone hydrogels are packaged in polypropylene bowls, the lenses stick to the bowl and cannot be removed from the package without damaging the pliable lenses. Therefore is a need to prepare a contact lens package that has resilient properties, but does not stick to the final product. It is this need that is met by the following invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates the data for Lens A in different packages Figure 2 illustrates the data for Lens B in different packages Figure 3 illustrates the data for Lens C in different packages

5

10

15

20

25

DETAILED DESCRIPTION OF THE INVENTION

This invention includes a package for storing medical devices in a solution comprising, consisting essentially of, or consisting of, a molded base wherein the molded base comprises an additive, provided that the medical device is not a contact lens consisting of acqualfilcon A coated with polyHema.

As used herein a "medical device" is any device that is stored or packaged in a solution and is used to treat a human disease. Examples of medical devices include but are not limited to ophthalmic devices that reside in or on the eye. Ophthalmic devices includes but are not limited to soft contact 10 lenses, intraocular lenses, overlay lenses, ocular inserts, and optical inserts. These devices can provide optical correction or may be cosmetic. The preferred medical devices of the invention are soft contact lenses made from silicone elastomers or hydrogels, which include but are not limited to silicone 15 hydrogels, and fluorohydrogels. Soft contact lens formulations are disclosed in U.S. Pat. App. No. 60/318,536, entitled Biomedical Devices Containing Internal wetting Agents," filed on September 10, 2001 and its non-provisional counterpart of the same title, filed on September 6, 2002, US Patent No. 5,710,302, WO 9421698, EP 406161, JP 2000016905, U.S. Pat. No. 5,998,498, US Pat. App. No. 09/532,943, U.S. Patent No. 6,087,415, U.S. Pat. 20 No. 5,760,100, U.S. Pat. No.5,776, 999, U.S. Pat. No. 5,789,461, U.S. Pat. No. 5,849,811, and U.S. Pat. No. 5,965,631. The foregoing references are hereby incorporated by reference in their entirety. The particularly preferred medical devices of the invention are soft contact lenses made from etafilcon A. 25 genfilcon A, lenefilcon A, polymacon, balafilcon A, lotrafilcon A. and silicone hydrogels as prepared in U.S. Pat. No. 5,998,498, U.S. Pat. App. No. 09/532,943, a continuation-in-part of US Pat App. No. 09/532,943, filed on August 30, 2000, U.S. Patent No. 6,087,415, U.S. Pat. No. 5,760,100, U.S. Pat. No.5,776, 999, U.S. Pat. No. 5,789,461, U.S. Pat. No. 5,849,811, and U.S. Pat. 30 No. 5,965,631. These patents as well as all other patent disclosed in this application are hereby incorporated by reference in their entirety. The more particularly preferred medical devices of the invention are soft contact lenses. balafilcon A, lotrafilcon A, galyfilcon A, senofilcon A, or those made as

described in U.S. Pat. App. No. 60/318,536, entitled Biomedical Devices Containing Internal wetting Agents," filed on September 10, 2001 and its non-provisional counterpart of the same title, filed on September 6, 2002. The most particularly preferred medical devices are soft contact lenses made from either galyfilcon A or senofilcon A.

The term "molded base" refers to any polymer, rubber, or plastic that can be formed into a receptacle for medical devices, where the size and shape of the base are determined by the device and other considerations known those who are skilled in the art of making or designing molded bases. For example molded bases may be individual blister packages, secondary packages, or hydrating trays. The molded base may be prepared from any number of materials provided that those materials are compatible with the chemical and physical properties of the device. Examples of suitable materials include but are not limited to polypropylene, polyethylene, nylons, olefin co-polymers, acrylics, rubbers, urethanes, polycarbonates, or fluorocarbons. The preferred materials are metallocenes polymers and co-polymers made of polypropylene, polyethylene, having a melt flow range of about 15 g/10 minutes to about 44 g/10 minutes as determined by ASTM D-1238. With respect to the shape of the molded base, examples of suitably shaped bases are disclosed in the following patents which are hereby incorporated by reference in their entirety, U.S. Patent Nos. D 458,023; 4,691,820; 5,054,610; 5,337,888; 5,375,698; 5,409,104; 5,467,868; 5,515,964; 5,609,246; 5,695,049; 5,697,495; 5,704,468; 5,711,416; 5,722,536; 5,573,108; 5,823,327; 5,704,468; 5,983,608; 6,029,808; 6,044,966; and 6,401,915. As in the cited references, the molded based is sealed about the cavity that encloses the contact lens. Flexible cover sheets can be made from can be an adhesive laminate of an aluminum foil and a polypropylene film or any other extruded or co-extruded film that can be sealed to the top surface of the flange in order to form a hermetic seal for the medical device and the solution. Further, the base can be formed by any of a number of known methods which include but are not limited to injection molding, transfer molding, skin packaging, blow molding, coinjection molding, film extrusion, or film coextrusion.

5

10

15

20

25

As used herein the term "additive" refers to a substance that is added to the polymer, rubber, or plastic prior to forming the molded base, where the material inhibits sticking, adherence, or adhesion of the medical device to the molded base. The additive is mixed with the remainder of the molded base material and amount of additive present by weight percentage based on the total weight of the molded base material is greater than about 0.25 to about 10 weight percent, preferably greater than about 0.25 to about 5 weight percent, most preferably about 0.25 to about 3 weight percent. The preferred additives are glycerol monostearate (2%), polyvinylpyrolidone (1% to 5%), polyvinylpyrolidone/maleic anhydride (1/1% to 5/5%), and succinic acid (5%). Polyvinylpyrolidinone has a variety of molecular weight ranges (as indicated by the KD#) and consistencies (flake, powdered/micronized). When PVP KD90 is used as an additive, it is preferred that it is powered/micronized.

The term "solution" refers to any liquid medium in which a medical device is stored. The preferred solutions are aqueous solutions contain physiological buffers. The particularly preferred solution is saline solution.

For example, if the medical device is a contact lens, it is preferred that the molded base is transparent to the degree necessary to permit visual inspection, UV sterilization or both. The preferred additives are glycerol monostearate present at about 2 weight percent, succininc acid present at about 5 weight percent, PVP KD90 present at about 1-5 weight percent, PVP/maleic anhydride present at about 1/1 to about 5/5 weight percent. If the inner surface of the medical device has a roughness of about 0.2 μ m to about 4.5 μ m, the preferred additives are maleic anhydride or PVP/maleic anhydride, most preferably maleic anhydride.

Further, the invention includes a method of reducing the adherence of a medical device to its packaging, comprising, consisting essentially of, or consisting of, storing said medical device in a solution in a package comprising, consisting essentially of, or consisting of, a molded base wherein said molded base comprises an additive, provided that the medical device is not a contact lens consisting of acqualfilcon A coated with polyHema. The terms molded base, medical device, solution and additive all have their aforementioned meanings and preferred ranges.

5

10

15

20

25

When soft contact lenses are prepared, the lenses cured to a hard disc and subsequently hydrated with water to give the non-sterilized final product. During this hydration step, soft contact lenses often stick to the surface of the hydration chamber and it would useful to find a method of hydrating soft contact lenses which alleviates this problem.

To solve this problem, the invention includes a method of hydrating a contact lens comprising, consisting essentially of, or consisting of hydrating said lens in a molded base wherein said molded base comprises an additive. The terms molded base, medical device, solution and additive all have their aforementioned meanings. The preferred values for the medical device, the solution and the additive are as listed above. The preferred molded base is a square or a rectangle.

Other have tried to address the problem of a medical device adhering to its packaging. For example U.S. Pat App. No. 09/942,347, entitled "Textured Contact Lens Package," filed on August 29, 2001 and U.S. Pat. App. No. 10/183,133, entitled "Contact Lens Packages,"filed on June 26, 2002 disclose solutions to this problem. The disclosure of these applications are hereby incorporated by reference in their entirety. Even though those methods address this problem, it is contemplated by the inventors of this patent application that the additives of this invention may be incorporated into the packaging of each of the cited references.

In order to illustrate the invention the following examples are included. These examples do not limit the invention. They are meant only to suggest a method of practicing the invention. Those knowledgeable in contact lenses as well as other specialties may find other methods of practicing the invention. However, those methods are deemed to be within the scope of this invention.

EXAMPLES

The following abbreviations are used below

Ampacet 40604 fatty acid amide

30 ATOFINA 3924CWZ Finacene Nucleated polypropylene having a melt

flow of 55g/10 minutes, ASTM D1238. This material

contains an antistat and a lubricant

Atmer 163 fatty alkyl diethanolamine Reg. No.107043-84-5

5

10

15

20

Dow Siloxane MB50-321 a silicone dispersion

5

15

Epolene E43-Wax, maleic anhydride produced by Eastman Chemical

Erucamide fatty acid amide Registry No. 112-84-5

Exxon 1605 Exxon Achieve, PP1605, a metallocene

polypropylene having a melt flow of 32 g/10

minutes, ASTM D-1238 (L)

Exxon 1654 Exxon Achieve, PP1654, a metallocene isotactic

polypropylene having a melt flow of 16 g/10

minutes, ASTM D-1238 (L)

10 Fina EOD-001 Finacene, a metallocene and isotactic

polypropylene having a melt flow of 16g/10 minutes,

ASTM D1238

Flura Registry No.7681-49-4

Kemamide fatty acid amide Licowax fatty acid amide

Mica Registry No. 12001-26-2

Nurcrel 535 & 932 ethylene-methacrylic acid co-polymer resin Registry

No. 25053-53-6

Oleamide fatty acid amide Registry No. 301-02-0

20 polyHema poly hydroxy ethylmethacylate having a molecular

weight of greater than 1MM Dalton

mPDMS 800-1000 MW monomethacryloxypropyl terminated

polydimethylsiloxane

Pluronic polyoxypropylene-polyoxyethylene block co-polymer

25 Registry No.106392-12-5

PVP poly vinyl pyrrolidinone, wherein KD# refers to

different known molecular weight distributions of

poly vinyl pyrrolidinone

Simma 2 3-methacryloxy-2-hydroxypropyloxy)propylbis

30 (trimethylsiloxy)methylsilane

Super-Floss anti block slip/anti blocking agent, Registry No. 61790-53-2

Tetronic alkyoxylated amine 110617-70-4

Zeospheres anti-block slip/anti blocking agent

	Lens Preparations	
	Lens A	Acquafilcon A lenses coated with polyhema having
		a molecular weight of about 1,000,000. See U.S.
		Pat App. No. 09/957,299, entitled "Soft Contact
5		Lenses," filed on September 20, 2001, Example 27.
		The coating method is disclosed in U.S. Pat. App.
		No. 09/921,192, entitled "Method for Correcting
		Articles by Mold Transfer," filed on August 2, 2001.
	Lens B	Contact lenses prepared as described in U.S. Pat.
10		App. No. 60/318,536, entitled Biomedical Devices
		Containing Internal wetting Agents," filed on
		September 10, 2001 and its non-provisional
		counterpart of the same title, filed on September 6,
		2002, containing by weight percent 30% Simma 2,
15		19% mPDMS, 31% DMA, 6% PVP (MW 360,000),
		0.8%EDGMA, 0.23% CGI81, 1.5% Norbloc, 11%
		PVP (MW 2,500), 0.02% Blue Hema, 0-2 ac PDMS,
		29% t-amyl alcohol.
20	Lens C	Contact lenges prepared as described in 11.0. Det
20	Lens C	Contact lenses prepared as described in U.S. Pat.
		App. No. 60/318,536, entitled Biomedical Devices
		Containing Internal wetting Agents," filed on
		September 10, 2001 and its non-provisional
25		counterpart of the same title, filed on September 6,
20		2002, containing by weight percent 28% Simma 2,
		31% mPDMS, 23.5% DMA, 7% PVP (MW 360,000),
		1.5%TEDGMA, 0.98% CGI 1850, 2.0% Norbloc, 6 HEMA, 0.02% Blue Hema.
		TEIVIA, 0.02/0 DIUC FICIIId.

Example 1

30 <u>Preparation of Packages with Different Additives</u>

Additives (identity and amounts listed in Table 1) were mixed with polypropylene (listed below). The material was injection molded to form the base portion of a contact lens package. The configuration of the package is as

illustrated in Figure 1 of U.S. Pat No. 5,467,868 which is hereby incorporated by reference.

Contact lenses made from acquafilcon A coated with polyhema, a silicone hydrogel, were added to individual polypropylene blister packs having different additives containing 950µL of saline solution and then the blister pack was heat sealed with an flexible cover. Lenses were visually evaluated for adhesion to the package after sterilization. The flexible cover sheet was removed and the molded base is rotated or jiggled without spilling the saline solution while a contact lens is observed to determine if it is adhered to the inner surface of the molded base. Lenses that do not adhere are free floating and pass the test. If the lenses adhere to the molded base in any manner they fail the test. The additive, its weight percentage, the number of lenses that stuck to the package, and number of lenses that were free floating are displayed in Table 1. This example illustrates that glycerol monostearate is a superior additive.

TABLE 1

	Polypropylene	Additive	# tested	# stuck
	Exxon 1605	none	12	12
20	Exxon 1605	calcium stearate	36	36
	Exxon 1605	2% glycerol monostearate	36	3
	Exxon 1654	2% glycerol monostearate	84	2
	Exxon 1654	none	12	12
	Exxon Exxelor P1020	none	12	12
25	Fina EOD-0011	none	12	12
	Fina EOD-0011	1% zinc stearate	12	12
	Fina EOD-0011	3% zinc stearate	12	12
	FINA 3924CW@	antistat	36	36

30

5

10

15

Example 2

Consumer Test

Packages containing 2% weight percent GMS and Exxon 1605 were prepared using the method of Example 1. Contact lenses of types A, B, and C

were added to individual blister packages along with 950 μ L of saline solution. The filed packages were heat sealed with flexible covers and sterilized. The packaged lenses were submitted to consumers. The consumers opened the packages and evaluated the lenses for ease of removal of the lens from the package using the following criteria and grading system

1-very easy removal-Lens comes out without any problems
2-easy removal-a couple of attempts to remove the lenses, but overall
there were no real problems in removal

3-moderate removal- several tries before lens comes out, neither pleased or displeased

4-difficult removal-many tries to remove with finger or nail-removal is frustrating

5-very difficult removal-many tries to remove with a finger or nail, lens damage upon removal- very unacceptable

Figure 1 illustrates the testing results for a comparison of Lens A in a polypropylene package (control), Lens A in a package containing 2.0% GMS where the package has an average surface roughness (Ra) of about 2.0 μm, and Len A in a package containing 2.0% GMS. This figure shows that the roughened package containing GMS has the highest consumer rating.

20

25

30

5

10

Figure 2 illustrates the testing results for a comparison of Lens B in a polypropylene package (control), Lens B in a package containing 2.0% GMS where the package has an average surface roughness (Ra) of about 2.0 μ m, and Len B in a package containing 2.0% GMS. This figure shows that the package containing 2.0 %GMS has the highest consumer rating.

Figure 3 illustrates the testing results for a comparison of Lens C in a polypropylene package (control), Lens C in a package containing 2.0% GMS where the package has an average surface roughness (Ra) of about 2.0 μ m, and Len C in a package containing 2.% GMS. This figure shows that the package containing 2.0 %GMS has the highest consumer rating.

Example 3

Preparation of Packages With Different Additives

The testing methods and preparations of Example 1 were repeated with different additives and lens types as per Table 2. If "(UP)" appears in an entry, that bowl of the blister is shaped as in U.S. Pat. No. D 458,023. When the term "Rough Bowl" appears, the inside surface of the bowl is roughened to an Ra of 0.5mm to 0.8mm.

_			_		
		_	_	able 2	
	Base Resin	Lens Type	<u>Tested_</u>	Stuck	Additive
	Exxon 1605 PP	Lens B	15	13	Calcium stearate (2%)
	Exxon 1605 PP	Lens B	120	0	GMS (2%)
10	Exxon 1605 PP	Lens C	30	0	GMS (2%)
	Exxon 1605 PP	Lens B	15	12	Dow Siloxane MB50-321 (10%)
	Exxon 1605 PP	Lens B	15	13	Dow Siloxane MB50-321 (5%)
	Exxon 1605 PP	Lens B	57	50	Ampacet 40604 99.5/.5 Erucamide
	Ampacet 40604 PP	Lens B	15	15	Erucamide (5%)
15	Exxon 1605 PP	Lens B	15	15	Kemamide (Erucamide) (5%)
	Exxon 1605 PP	Lens B	15	12	Superfloss anti-bock (2%)
	Exxon 1605 PP	Lens B	15	15	Zeospheres anti-block (2%)
	Exxon 1605 PP	Lens B	15	14	Superfloss anti-bock (2%) Oleamide (.2%)
20	Exxon 1605 PP	Lens B	14	13	Superfloss anti-bock (.2%) Oleamide (.2%)
	Exxon 1605 PP	Lens B	15	15	Talc (5%)
	Exxon 1605 PP	Lens B	15	13	Calcium carbonate (5%)
	Exxon 1605 PP	Lens B	15	14	Zinc stearate (5% hand blend)
25	Exxon 1605 PP	Lens B	15	15	Zinc stearate (5% machine blend)
23	Exxon 1605 PP	Lens B	15	14	ATP (Vitamin E) (5%)
	Exxon 1605 PP	Lens B	15	13	Licowax (1%)
	Exxon 1605 PP	Lens B	15	14	Polyethyleneglycol monolaurate
	EXXIII 1003 FF	LC113 D	.0	14	(5%)
30	Exxon 1605 PP	Lens B	15	15	Mica (5%)
50	Exxon 1605 PP	Lens B	175	8	Succinic Acid (5%)
	Exxon 1605 PP	Lens B	15	13	Succinic Anhydride (5%)
	Exxon 1605 PP	Lens B	118	22	Epolene E-43 (20% machine blend)
	Exxon 1605 PP	Lens B	100	92	Epolene E-43 (20% machine blend)
35	Exxon 1605 PP	Lens B	127	52	Epolene E-43 (10% hand blend)
33	Exxon 1605 PP	Lens B	130	16	Epolene E-43 (10% machine blend)
	Exxon 1605 PP	Lens C	15	6	Epolene E-43 (10% machine blend)
	Exxon 1605 PP	Lens B	30	22	Epolene E-43 (5% machine blend)
	Exxon 1605 PP	Lens C	15	3	Epolene E-43 (5% machine blend)
40	Exxon 1605 PP	Lens B	15	15	Atmer 163 (1%)
70	Exxon 1605 PP	Lens B	15	10	MC (5%)
	Exxon 1605 PP	Lens B	30	2	Boric Acid (5% hand blend)
	Exxon 1605 PP	Lens B	215	3	Boric Acid (5% machine blend)
	Exxon 1605 PP	Lens C	15	Ŏ	Boric Acid (5% machine blend)
45	Exxon 1605 PP	Lens B	15	13	Boric Acid (3% hand blend)
40	Exxon 1605 PP	Lens B	15	15	Boric Acid (2% hand blend)
	Exxon 1605 PP	Lens B	150	4	Epolene E-43 (10% machine blend)
	Exxon 1605 PP	Lens B	50	9	Epolene E-43 (10% machine blend)
	Exxon 1605 PP	Lens B	50	15	Epolene E-43 (10% machine blend)
50	Exxon 1605 PP	Lens B	50	35	Epolene E-43 (10% machine blend)
50	Exxon 1605 PP	Lens B	255	6	PVP K90 (5.0%)
	Exxon 1605 PP	Lens B	98	31	PVP K90 (2.5%)
	Exxon 1605 PP	Lens B	98	49	PVP K90 (1.25%)
	Exxon 1605 PP	Lens B	20	6	PVP K90 (1.0%)
55	Exxon 1605 PP	Lens B	20	10	PVP K90 (.75%)
-					

	Exxon 1605 PP	Lens B	20	17	PVP K90 (.5%)
	Exxon 1605 PP	Lens C	248	5	PVP K90 (5.0%)
	Exxon 1605 PP	Lens C	39	0	PVP K90 (10%) Blended down to
					5%
5	Exxon 1605 PP	Lens C	135	42	PVP K90 (2.5%)
•	Exxon 1605 PP	Lens C	135	54	PVP K90 (1.25%)
	Exxon 1605 PP	Lens C	70	42	PVP K90 (1.0%)
	Exxon 1605 PP	Lens C	70	50	PVP K90 (.75%)
	Exxon 1605 PP	Lens C	70	60	PVP K90 (.5%)
10	Exxon 1605 PP	Lens B	15	14	Nucrel 535 - 10.5% acid comonomer
		200		• •	(2%)
	Exxon 1605 PP	Lens B	15	15	Nucrel 925 - 15% acid comonomer
	(3%)	245			114070.020 10704000000000000000000000000000000000
	Exxon 1605 PP	Lens C	15	14	Nucrel 535 - 10.5% acid comonomer
15	(2%)	205		• •	radicioso rolondado domenene.
	Exxon 1605 PP	Lens C	15	14	Nucrel 925 - 15% acid comonomer
	(3%)	200		• •	1140101020 10704010000000000000000000000000000000
	Exxon 1605 PP	Lens B	15	15	2% XNAP with Pluronic
	Exxon 1605 PP	Lens C	15	14	2% XNAP with Pluronic
20	Exxon 1605 PP	Lens B	15	15	Pluronic 1%
	Exxon 1605 PP	Lens C	15	15	Pluronic 1%
	Exxon 1605 PP	Lens B	15	11	1% Tetronic
	Exxon 1605 PP	Lens C	15	15	1% Tetronic
	Exxon 1605 PP	Lens B	15	15	1% Flura
25	Exxon 1605 PP	Lens C	15	15	1% Flura
	Exxon 1605 PP	Lens B	30	23	2% Pluronic
	Exxon 1605 PP	Lens C	30	16	2% Pluronic
	Exxon 1605 PP	Lens C	77	0	PVP K90 (5%) + Epolene E43 (5%)
	Exxon 1605 PP	Lens B	50	Ō	PVP K90 (5%) + Epolene E43 (5%)
30	Exxon 1605 PP	Lens C	62	Ö	PVP K90 (5%) + Epolene E43
					(1.5%)
	Exxon 1605 PP	Lens B	50	0	PVP K90 (5%) + Epolene E43
					(1.5%)
	Exxon 1605 PP	Lens C	65	0	PVP K90 (2.5%) + Epolene E43
35					(1.25%)
	Exxon 1605 PP	Lens B	50	0	PVP K90 (2.5%) + Epolene E43
					(1.25%)
	Exxon 1605 PP	Lens C	115	10	PVP K90 (1%) + Epolene E43 (1%)
	Exxon 1605 PP	Lens B	100	11	PVP K90 (1%) + Epolene E43 (1%)
40	Exxon 1605 PP	Lens C	30	0	PVP K29/31 (5%)
	Exxon 1605 PP	Lens C	30	0	PVP K60 (5%)
	Exxon 1605 PP	Lens B	50	0	PVP K90 (1%) + Rough Bowl (UP)
	Exxon 1605 PP	Lens C	50	0	PVP K90 (1%) + Rough Bowl (UP)
	Exxon 1605 PP	Lens B	170	0	Epolene E43 (1%) + Rough Bowl
45	Exxon 1605 PP	Lens C	200	0	Epolene E43 (1%) + Rough Bowl
					· · · · · · · · · · · · · · · · · · ·

What is claimed is

1. A package for storing medical devices in a solution comprising a molded base wherein the molded base comprises an additive, provided that the medical device is not a contact lens consisting of acqualfilcon A coated with polyHema.

- 2. The package of claim 1 wherein the additive is selected from the group consisting of succinic acid, glycerol monostearate, PVP, and PVP/maleic anhydride.
- 3. The package of claim 1 wherein the additive is glycerol monostearate.
- The package of claim 3 wherein glycerol monostearate is present at a
 concentration of greater than about 0.5 weight percent to about 5 weight percent.
 - 5. The package of claim 3 wherein glycerol monostearate is present at a concentration of about 2 percent.

20

10

- 6. The package of claim 1 wherein the additive is PVP KD90.
- 7. The package of claim 6 wherein the PVP concentration is about 1% to about 5%.

25

- 8. The package of claim 6 wherein the PVP concentration is about 1.0%.
- 9. The package of claim 1 wherein the additive is PVP KD90/maleic anhydride.

30

10. The package of claim 9 wherein the PVP KD90/maleic anhydride concentration is about 1/1% to about 5/5%.

11. The package of claim 1 wherein the medical device is a contact lens which comprises balafilcon A, lotrafilcon A, galyfilcon, senofilcon, or lenses disclosed in U.S. Pat. App. No. 60/318,536, entitled Biomedical Devices Containing Internal wetting Agents," filed on September 10, 2001 and its non-provisional counterpart of the same title, filed on September 6, 2002.

- 12. The package of claim 11 wherein the contact lens comprises Simma 2 and mPDMS.
- 10 13. The package of claim11 wherein the contact lens comprises Simma 2
 - 14. The package of claim 1 wherein the molded base comprises polypropylene.
- 15. The package of claim 1 further comprising a cavity formed in said molded base wherein said cavity comprises an inner surface, wherein said inner surface has an average roughness of about 0.5 μm to about 20 μm.
- 16. The package of claim 15 wherein the inner surface has an average20 roughness of about 1.8 μm to about 4.5 μm.
 - 17. The package of claim 15 wherein the inner surface has an average roughness of about 1.9 μm to about 2.1 μm
- 18. The package of claim 15 wherein the inner surface has an average roughness of about 0.5 μm to about 0.8 μm.
 - 19. The package of claim 1 further comprising a cavity formed in said molded base wherein said cavity comprises an inner surface, wherein said inner surface has an average roughness of about 0.5 µm to about 20 µm and the additive is glycerol monostearate or PVP.

30

20. The package of claim 19 wherein the average roughness of the inner surface is about 0.5 μm to about 0.8 μm and the concentration of PVP is about 1%.

- 5 21. The package of claim 19 wherein the inner surface has an average roughness of about 1.9 μm to about 2.1 μm and the concentration of PVP is about 1%.
- 22. The package of claim 1 further comprising a cavity formed in said
 10 molded base wherein said cavity comprises an inner surface, wherein said
 inner surface has an average roughness of about 0.5 μm to about 20 μm and
 the additive is maleic anhydride or PVP/maleic anhydride.
- The package of claim 22 wherein the average roughness of the inner
 surface is about 0.5 μm to about 0.8 μm and the concentration of PVP/maleic anhydride is about 1%.
 - 24. The package of claim 22 wherein the inner surface has an average roughness of about 1.9 μm to about 2.1 μm and the concentration of PVP/maleic anhydride is about 1%.
 - 25. The package of claim 22 wherein the average roughness of the inner surface is about 0.5 μm to about 0.8 μm and the concentration of maleic anhydride is about 1%.

25

- 26. The package of claim 22 wherein the inner surface has an average roughness of about 1.9 µm to about 2.1 µm and the concentration of maleic anhydride is about 1%.
- 30 27. A method of reducing the adherence of a medical device to its packaging, comprising storing said medical device in a solution in a package comprising a molded base wherein said molded base comprises an additive,

provided that the medical device is not a contact lens consisting of acqualfilcon A coated with polyHema.

- 28. The method of claim 27 wherein additive is selected from the group consisting of succinic acid, glycerol monostearate, and PVP.
 - 29. The method of claim 27 wherein the additive is glycerol monostearate.
- 30. The method of claim 27 wherein glycerol monostearate is present at a
 10 concentration of greater than about 0.25 weight percent to about 5 weight percent.
 - 31. The method of claim 27 wherein glycerol monostearate is present at a concentration of about 2 percent.
 - 32. The method of claim 27 wherein the additive is PVP KD90.
 - 33. The method of claim 27 wherein the PVP is present at about 1% to about 5%.
 - 34. The method of claim 27 wherein the contact lens comprises balafilcon A, lotrafilcon A, or lenses disclosed in U.S. Pat. App. No. 60/318,536, entitled Biomedical Devices Containing Internal wetting Agents," filed on September 10, 2001 and its non-provisional counterpart of the same title, filed on September 6, 2002.
 - 35. The method of claim 27 wherein the contact lens comprises Simma 2
- 36. The method of claim 27 wherein the molded base comprises30 polypropylene.
 - 37. The method of claim 27 further comprising a cavity formed in said molded base wherein said cavity comprises an inner surface, wherein said

15

20

inner surface has an average roughness of about 0.5 μ m to about 20 μ m and the additive is glycerol monostearate or PVP.

- 38. The method of claim 37 wherein the average roughness of the inner surface is about 0.5 μm to about 0.8 μm and the concentration of PVP is about 1%.
- 39. The method of claim 37 wherein the inner surface has an average roughness of about 1.9 μm to about 2.1 μm and the concentration of PVP is
 10 about 1%.
 - 40. The method of claim 27 further comprising a cavity formed in said molded base wherein said cavity comprises an inner surface, wherein said inner surface has an average roughness of about 0.5 μm to about 20 μm and the additive is maleic anhydride or PVP/maleic anhydride.
 - 41. The method of claim 40 wherein the average roughness of the inner surface is about 0.5 μm to about 0.8 μm and the concentration of PVP/maleic anhydride is about 1%.

42. The method of claim 40 wherein the inner surface has an average roughness of about 1.9 μm to about 2.1 μm and the concentration of PVP/maleic anhydride is about 1%.

- 25 43. The method of claim 40 wherein the average roughness of the inner surface is about 0.5 μm to about 0.8 μm and the concentration of maleic anhydride is about 1%.
- The method of claim 40 wherein the inner surface has an average
 roughness of about 1.9 μm to about 2.1 μm and the concentration of maleic anhydride is about 1%.

15

45. A method of hydrating a contact lens comprising, consisting essentially of, or consisting of hydrating said lens in a molded base wherein said molded base comprises an additive.

- 5 46. The method of claim 45 wherein the additive is selected from the group consisting of succinic acid, glycerol monostearate, PVP, and PVP/maleic anhydride.
- 47. The method of claim 46 wherein the additives are present at a
 10 concentration of greater than about 0.25 weight percent to about 5 weight percent.
- 48. The method of claim 45 wherein the molded base further comprises a cavity formed in said molded base wherein said cavity comprises an inner surface, wherein said inner surface has an average roughness of about 0.5 μm to about 20 μm and the additive is maleic anhydride or PVP/maleic anhydride.

FIG. 1

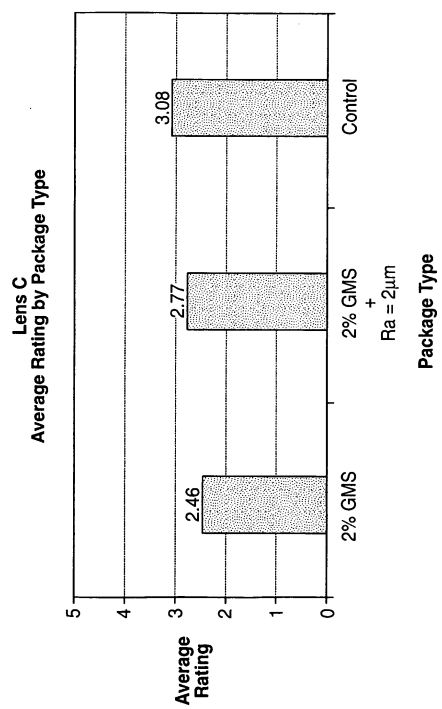
2% GMS 3.23 Lens A Average Rating by Package Type Package Type Control 2.26 Ra = 2μm + 2% GMS က 2 Ġ Average Rating

BEST AVAILABLE COPY

Control 2.52 Lens B Average Rating by Package Type Package Type FIG. 2 2% GMS + Ra = 2μm **2% GMS** 23 က က 10 2 Ŝ 4 Average Rating

BEST AVAILABLE COPY

FIG. 3



BEST AVAILABLE COPY

THIS PAGE BLANK (USPTO)

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau





(43) International Publication Date 22 July 2004 (22.07.2004)

PCT

(10) International Publication Number WO 2004/060099 A3

(51) International Patent Classification⁷: A45C 11/00, 11/04, B65B 25/00

A61L 12/08,

A45C 11/00, 11/04, B05B 25/00

(21) International Application Number:
PCT/US2003/039017

(22) International Filing Date: 9 December 2003 (09.12.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/436,109

23 December 2002 (23.12.2002) US

(71) Applicant: JOHNSON & JOHNSON VISION CARE INC. [US/US]; 7500 Centurion Parkway, Jacksonville, FL 32256 (US).

(72) Inventors: PECK, James; 13587 Osprey Point Drive, Jacksonville, FL 32224 (US). DUBEY, Dharmesh; 9087 Starpass Drive, Jacksonville, FL 32256 (US). TOKARSKI, Michael; 500 N. Lakewood Run, Ponte Vedra Beach, FL 32082 (US). ZHANG, Qiang; 27 LaCosta Drive, Annandale, NJ 08801 (US). LI, Yufu; 11 Hughes Road, Bridgewater, NJ 08807 (US). ARNOLD, Steven; 26 Hideaway Lane, Sparta, NJ 07871 (US).

- (74) Agents: JOHNSON, Philip S, et al.; Johnson & Johnson, One Johnson & Johnson Plaza, New Brunswick, NJ 08933 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

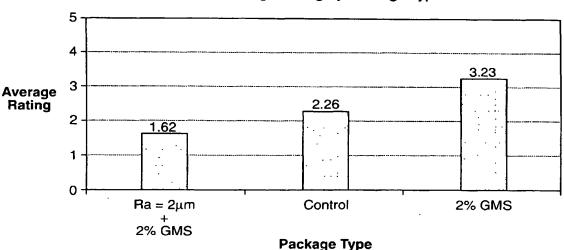
Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 2 September 2004

[Continued on next page]

(54) Title: MEDICAL DEVICE PACKAGES CONTAINING ADDITIVES

Lens A Average Rating by Package Type



(57) Abstract: A package comprising a moulded base having an additive that presents the adhesion of a medical device enclosed in the package.

BNSDOCID: <WO____2004060099A3_1_>

WO 2004/060099 A3



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

tional Application No

	,		
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER A61L12/08 A45C11/00 A45C11/0	04 B65B25/00	
According to	o International Patent Classification (IPC) or to both national classifica	ation and IPC	
B. FIELDS	SEARCHED		
Minimum do IPC 7	ocumentation searched (classification system followed by classification $A61L - A45C - B65B$	on symbols)	
	tion searched other than minimum documentation to the extent that s		
	ata base consulted during the international search (name of data bas	se and, where practical, search terms used)
C. DOCUMI	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the rela	evant passages	Relevant to claim No.
Х	US 2002/069896 A1 (PANKOW MARK L) 13 June 2002 (2002-06-13) paragraphs '0016!, '0072!		1,27
Х	EP 0 367 513 A (BRITISH TECH GROU 9 May 1990 (1990-05-09) column 5, lines 17-21 column 6, lines 9-11 column 7, line 48 - column 8, lin		45
х	GB 2 078 760 A (METAL BOX CO LTD) 13 January 1982 (1982-01-13) page 1, lines 3-17		1-5, 14-19, 27-31, 36,37
	page 1, lines 43-45		
	-	-/	
X Furti	her documents are listed in the continuation of box C.	X Patent family members are listed	n annex.
A docume consider of filling of the citation other of the citation of ci	ent defining the general state of the art which is not lered to be of particular relevance document but published on or after the international tate ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or means	 Tr later document published after the inte or priority date and not in conflict with cited to understand the principle or the invention "X" document of particular relevance; the cannot be considered novel or cannot involve an inventive step when the do document of particular relevance; the cannot be considered to involve an indocument is combined with one or moments, such combination being obvious in the art. 	the application but every underlying the stained invention to come to be considered to current is taken alone stained invention wentive step when the one other such docu-
later ti	ent published prior to the international filing date but han the priority date claimed actual completion of the international search	*&' document member of the same patent Date of mailing of the international sea	
	July 2004	23,07.04	
Name and r	mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fay: (-31-70) 340-3016	Authorized officer Jochheim, J	

Form PCT/ISA/210 (second sheet) (January 2004)

pcT/US 03/39017

	No. 1 DOCUMENTO COMPANY	PCT/US 03	-, 0501,
Category °	citation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages		
	mere appropriate, of the relevant passages		Relevant to claim No.
(EP 1 033 326 A (JOHNSON & JOHNSON VISION CARE) 6 September 2000 (2000-09-06) paragraphs '0013!, '0018! - '0021!, '0041!; claims 1,16,17		1,27
\	US 4 100 309 A (MICKLUS MICHAEL J ET AL) 11 July 1978 (1978-07-11)		1,2,6, 15-18, 20,27,
	column 1, lines 8-48		28,33,37
	DATABASE WPI Section Ch, Week 197737 Derwent Publications Ltd., London, GB; Class A96, AN 1977-65891Y XP002287714 & JP 52 093398 A (TOA IYO DENSHI KK) 5 August 1977 (1977-08-05) abstract		1,2,6-8, 14
	US 4 981 657 A (RYDER FRANCIS E) 1 January 1991 (1991-01-01) column 2, lines 7-14; claim 1		1,27

Form PCT/ISA/210 (continuation of second sheet) (January 2004)

rnational application No. PCT/US 03/39017

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest. X No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet (1)) (July 1998)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1, 2 (part), 27, 28 (part)

A package for storing medical devices in a solution comprising a molded base wherein the molded base comprises a succinic acid additive.

A method of reducing the adherence of a medical device to its packaging, comprising storing said medical device in a solution in a package comprising a molded base and a succinic acid additive.

2. claims: 1, 2 (part), 27, 28 (part)

A package for storing medical devices in a solution comprising a molded base wherein the molded base comprises a glycerol monostearate additive.

A method of reducing the adherence of a medical device to its packaging, comprising storing said medical device in a solution in a package comprising a molded base and a glycerol monostearate additive.

3. claims: 1, 2 (part), 27, 28 (part)

A package for storing medical devices in a solution comprising a molded base wherein the molded base comprises a PVP additive.

A method of reducing the adherence of a medical device to its packaging, comprising storing said medical device in a solution in a package comprising a molded base and a PVP additive.

4. claims: 1, 2 (part), 27, 28 (part)

A package for storing medical devices in a solution comprising a molded base wherein the molded base comprises a PVP/maleic anhydride additive.

A method of reducing the adherence of a medical device to its packaging, comprising storing said medical device in a solution in a package comprising a molded base and a PVP/maleic anhydride additive.

5. claims: 45, 46 (part)

A method of hydrating a contact lens comprising, consistin essentially of, or consisting of hydrating said lens in a molded base wherein said molded base comprises a succinic acid additive.

BNSDOCID: <WO____2004060099A3_I_>

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

6. claims: 45, 46 (part)

A method of hydrating a contact lens comprising, consistin essentially of, or consisting of hydrating said lens in a molded base wherein said molded base comprises a glycerol monostearate additive.

7. claims: 45, 46 (part)

A method of hydrating a contact lens comprising, consistin essentially of, or consisting of hydrating said lens in a molded base wherein said molded base comprises a PVP additive.

8. claims: 45, 46 (part)

A method of hydrating a contact lens comprising, consistin essentially of, or consisting of hydrating said lens in a molded base wherein said molded base comprises a PVP/maleic anhydride additive.

▼ information on patent family members

In itional Application No PCT/US 03/39017

		,	PCI/US	03/39017
Patent document cited in search report	Publication date		Patent family member(s)	Publication date
US 2002069896 A1	13-06-2002	US AU CA EP JP WO	6280530 B1 3115901 A 2398245 A1 1259333 A1 2003521003 T 0154834 A1	28-08-2001 07-08-2001 02-08-2001 27-11-2002 08-07-2003 02-08-2001
EP 0367513 A	09-05-1990	ATTTUUANNNEEEEEKSSBBBRRRKKKKKKNNPPPUUSSS AAAACCCCDDDDDDDDEEEEEEGGGGGRKKKKKKKNNPPPUUSSS	124649 T 157301 T 147323 T 632071 B2 4431489 A 2001948 A1 1043463 A ,B 1065342 A ,B 1122277 A ,B 68923345 D1 68923345 T2 68927648 D1 68927648 T2 68928283 D1 68928283 T2 543789 A 200000661 A 0367513 A2 0561480 A2 0561481 A2 2076216 T3 2108208 T3 2206272 A ,B 2237240 A ,B 2237241 A ,B 3017372 T3 3022419 T3 3025140 T3 16794 A 16994 A 74193 A 133197 A 1001228 A1 1001251 A1 175890 A1 174309 A1 1923651 C 2172712 A 6051305 B 1838134 A3 2044653 C1 5573108 A 5578332 A 5143660 A	15-07-1995 15-09-1997 15-01-1997 17-12-1992 10-05-1990 02-05-1990 04-07-1990 14-10-1992 15-05-1996 10-08-1995 21-12-1995 20-02-1997 24-04-1997 02-10-1997 02-01-1998 03-05-1990 18-04-2000 09-05-1990 22-09-1993 22-09-1993 22-09-1993 01-11-1995 16-12-1997 16-03-1997 27-06-1990 01-05-1991 01-05-1991 31-12-1995 30-04-1997 27-02-1998 11-03-1994 11-03-1994 11-03-1994 11-03-1994 06-08-1993 24-10-1997 05-06-1998 05-06-1998 05-06-1998 25-04-1995 04-07-1990 06-07-1994 30-08-1993 27-09-1995 12-11-1996 26-11-1996
GB 2078760 A	13-01-1982	CA DE FR IN IT	1251746 A1 3124196 A1 2484955 A1 153966 A1 1137092 B	28-03-1989 15-04-1982 24-12-1981 08-09-1984 03-09-1986

Form PCT/ISA/210 (patent family annex) (January 2004)

Information on patent family members

in itional Application No PCI/US 03/39017

Patent d	ncument	\top	Publication		Patent family		Dublication
cited in sea			date		member(s)		Publication date
GB 207	8760	Α		ZA	810402	5 A	30-06-1982
EP 103	3326	Α	06-09-2000	AU	76598	5 B2	09-10-2003
				ΑU	195470		07-09-2000
				BR	0001742		10-10-2000
				CA	229969		01-09-2000
				CN	1281687		31-01-2001
				EP	1033326		06-09-2000
				JP	2000255642		19-09-2000
				SG	85163	L A1	19-12-2001
				TW	51458	5 B	21-12-2002
				US	2002197478	3 A1	26-12-2002
US 410	0309	Α	11-07-1978	AR	219763	 3 Al	15-09-1980
				ΑU	512679	9 B2	23-10-1980
				AU	3856878	3 A	05-06-1980
				BE	869588		01-12-1978
				BR	7805057		17-04-1979
				CA	1109344		22-09-1981
				CH	639675		30-11-1983
				CH	634590		15-02-1983
				DE	2828617		01-03-1979
				FR	2399879		09-03-1979
				GB	1600963		21-10-1981
				IT	1109430		16-12-1985
				JP	1246290		25-12-1984
				JP	54029343		05-03-1979
				JP	59019582		07-05-1984
				MX	151865		11-04-1985
				NL	7808290		12-02-1979
				SE	441064		09-09-1985
				SE	7808442		10-02-1979
				US 	4119094	A	10-10-1978
JP 5209	3398	A 	05-08-1977	NONE			

Form PCT/ISA/210 (patent family annex) (January 2004)

THIS PAGE BLANK (USPTO)